

Report Structure - Reported on a company basis by interface for DataGate and Verigate.

- 9.1.4 **Note: AT&T and SWBT agree that when national standards for pre-ordering are available and both parties have implemented the interface, the parties will jointly develop performance measurements to be used recognizing that a comparative parity measure or a mutually agreed to standard will be provided.**

9.2 **Ordering And Provisioning**

A. Completions

POTS & UNE POTS Loop and Port Combinations

9.2.1 **Measurement - Average installation interval**

Definition - Average business days from application date to completion date for N,T,C orders, excluding customer caused misses and customer requested due dates greater than 5 business days.

Calculation - $[\Sigma(\text{completion date} - \text{application date})]/(\text{Total number of orders completed})$.

Report Structure - Reported for CLEC, all CLECs and SWBT by Field Work (FW), No Field Work (NFW), Business and Residence.

Report Structure - Reported for CLEC, all CLECs and SWBT by Field Work (FW), No Field Work (NFW), Business and Residence. Broken out by Resale or UNE Loop and Port.

9.2.2 **Measurement - Percent Installations Completed within "x" business days**

Definition - Percent installations completed within 5 business days for FW and 3 business days for NFW orders from receipt of confirmed service order excluding orders where customer requested a due date greater than 5 business days for FW and 3 business days for NFW orders and orders with only customer caused misses.

Calculation - $(\# \text{ N,T,C orders installed within "x" business days} \div \text{Total N,T,C orders}) * 100$

Report Structure - Reported for CLEC, all CLECs and SWBT by Field Work (FW), No Field Work (NFW), Business and Residence. Broken out by Resale or UNE Loop and Port.

9.2.3 Measurement - Percent SWBT Caused Missed Due Dates

Definition - Percent of N,T,C orders where installation was not completed by the due date, excluding customer caused misses.

Calculation - (Count of N,T,C orders not completed by the committed due, excluding customer caused misses ÷ Total number of N,T,C orders) * 100

Report Structure - Reported for CLEC, all CLECs and SWBT by Field Work (FW). No Field Work (NFW), Business and Residence. Broken out by Resale or UNE Loop and Port.

9.2.4 Measurement - Delay Days for SWBT caused Missed Due Dates

Definition - Average calendar days from due date to completion date on company missed orders.

Calculation - $\Sigma(\text{Completion date} - \text{Committed order due date}) / (\# \text{ of posted orders})$

Report Structure - Reported for CLEC, all CLECs and SWBT Retail for POTS. Specials and UNE. Broken out by Resale or UNE Loop and Port.

9.2.5 Measurement - Percent No Access

Definition - Percent of Field Work (FW) N,T,C orders that are no accessed.

Calculation - Count of FW N,T,C orders that are no accessed ÷ Total number of FW N,T,C orders.

Report Structure - Reported for CLEC, total CLECs and SWBT retail. Broken out by Resale or UNE Loop and Port.

Specials and UNE Specials Loop and Port Combination

9.2.6 Measurement - Average Installation Interval

Definition - Average business days from application date to completion date for N,T,C orders excluding customer cause misses and customer requested due date greater than "x" business days.

Calculation - $[\Sigma(\text{completion date} - \text{application date})] / (\text{Total number of orders completed})$

Report Structure - Reported for CLEC, all CLECs and SWBT by DDS, DS1, DS3, Voice Grade Private Line (VGPL) and ISDN. Broken out by Resale or UNE Loop and Port.

9.2.7 Measurement - Standard Deviation of Installation Intervals

Definition - Measure of the variation of the installation intervals around the mean installation interval.

Calculation - $\sqrt{\sum(\text{individual installation interval} - \text{mean installation interval})^2 / (\text{number of orders in the sample} - 1)}$

Report Structure - Reported for CLEC, all CLECs and SWBT by DDS, DS1, DS3, Voice Grade Private Line (VGPL) and ISDN. Broken out by Resale or UNE Loop and Port.

9.2.8 Measurement - Percent SWBT Caused Missed Due Dates

Definition - Percent of N,T,C orders (N,T,C orders include all orders that a CLEC may send to SWBT including conversions) where installations were not completed by the negotiated due date excluding customer caused misses.

Calculation - $(\text{Count of N,T,C orders not completed by the committed due, excluding customer caused misses} \div \text{Total number of N,T,C orders}) * 100$

Report Structure - Reported for CLEC, all CLECs and SWBT by DDS, DS1, DS3, Voice Grade Private Line (VGPL) and ISDN. Broken out by Resale or UNE Loop and Port.

UNEs (Excludes UNE Loop and Port Combinations)

9.2.9 Measurement - Average Installation Interval

Definition - Average business days from application date to completion date for N,T,C orders excluding customer cause misses and customer requested due date greater than "x" business days.

Calculation - $[\sum(\text{completion date} - \text{application date})] / (\text{Total number of orders completed})$

Report Structure - Reported for CLEC and all CLECs by loop type [2-Wire Analog 8dB Loop, BRI (2-Wire Digital Loop), and PRI (DS1 Loop)], and switch port

(Analog, Analog DID, BRI and PRI), and Dedicated Transport(all types in pricing schedule).

The following are standard intervals for installation intervals for UNEs since no parity measurement is proposed:

2 Wire Analog and Digital and INP (1-10) – 3 Days
 2 Wire Analog and Digital and INP (11-20) – 7 Days
 2 Wire Analog and Digital and INP (20+) – 10 Days

DS1 loop(includes PRI) – 3 Days

Switch Ports – Analog Port – 2 Days

Switch Ports – BRI Port – 2 Days

Switch Ports – PRI Port – 3 Days

DS1 Trunk Port (1 to 10) – 3 days

DS1 Trunk Port (11 to 20) – 5 Days

DS1 Trunk Port (20+) – ICB

Dedicated Transport (DS0, DS1, and DS3) (1 to 10) – 3 days

Dedicated Transport (DS0, DS1, and DS3) (11 to 20) – 5 Days

Dedicated Transport (DS0, DS1, and DS3) (20+) and all other types – ICB

9.2.10 Measurement - Standard Deviation of Installation Intervals

Definition - Measure of the variation of the installation intervals around the mean installation interval.

Calculation - $\sqrt{\frac{\sum(\text{individual installation interval} - \text{mean installation interval})^2}{(\text{number of orders in the sample} - 1)}}$

Report Structure - Reported for CLEC and all CLECs by loop type [2-Wire Analog 8dB Loop, BRI (2-Wire Digital Loop), and PRI (DS1 Loop)], and switch port (Analog, Analog DID, BRI and PRI), and Dedicated Transport(all types in pricing schedule). Standard to be developed as data is produced.

9.2.11 Measurement - Percent SWBT Caused Missed Due Dates

Definition - Percent of UNE N,T,C orders where installations are not completed by the negotiated due date excluding customer caused misses.

Calculation - $(\text{Count of N,T,C orders not completed by the committed due, excluding customer caused misses} \div \text{Total number of N,T,C orders}) * 100$

Report Structure - Reported for SWBT, CLEC and all CLECs by loop type [2-Wire Analog 8dB Loop, BRI (2-Wire Digital Loop), and PRI (DS1 Loop)], and switch port (Analog, Analog DID, BRI and PRI), and Dedicated Transport(all types in pricing schedule).

B. Order Accuracy

9.2.12 Measurement - Percent POTS Installation Reports Within 10 Days (I-10)

Definition - Percent of N,T,C orders that receive a network customer trouble report not caused by CPE or wiring within 10 calendar days of service order completion excluding subsequent reports and all disposition code "13" reports (excludable reports).

Calculation - $(\text{Count of N,T,C orders that receive a network customer trouble report within 10 calendar days of service order completion} \div \text{Total N,T,C orders (excludes trouble reports received on the due date)}) * 100$

Report Structure - Reported for POTS Resale and UNE POTS with Loop and port combinations by CLEC, all CLECs and SWBT retail by Field Work (FW), No Field Work (NFW) business and residence.

9.2.13 Measurement - Percent Specials Installation Reports Within 30 Days (I-30)

Definition - Percent N,T,C orders that receive a network customer trouble report within 30 calendar days of service order completion.

Calculation - $(\text{Count of N,T,C orders that receive a network customer trouble report within 30 calendar days of service order completion} \div \text{Total N,T,C orders (excludes trouble reports received on the due date)}) * 100$

Report Structure - Reported for Resale Specials and UNE Specials with loop and port combinations by CLEC, all CLECs and SWBT by DDS, DS1, DS3, Voice Grade Private Line (VGPL) and ISDN.

9.2.14 Measurement - % UNE Installation Reports Within 30 Days (I-30)

Definition - Percent UNE N,T,C orders that receive a network customer trouble report within 30 calendar days of service order completion.

Calculation - (Count of number of UNE N,T,C orders that receive a network customer trouble report within 30 calendar days of service order completion ÷ Total UNE N,T,C orders (excludes trouble reports received on the due date)) * 100

Report Structure - Reported for SWBT, CLEC and all CLECs by loop type [2-Wire Analog 8dB Loop, BRI (2-Wire Digital Loop), and PRI (DS1 Loop)], and switch port (Analog, Analog DID, BRI and PRI), and Dedicated Transport(all types in pricing schedule).

9.2.15 Measurement - Provisioning Accuracy

Definition - % of orders installed without error.

Calculation - (Count of orders completed without error ÷ total orders) * 100

Report Structure - Reported by individual CLEC, all CLECs and SWBT.

C. Order Status

9.2.16 Measurement - % Firm Order Confirmations (FOCs) received within "x" hours.

Definition - Percent of FOCs returned within a specified time frame from receipt of service order to return of confirmation to CLEC.

- All Res. And Bus. < 24 Hours
- Complex Business (1-200) < 48 Hours
- Complex Business (200+) - negotiated
- UNE Loop (1-49 Loops) < 24 Hours
- UNE Loop (> 50 Loops) - 48 Hours
- Switch Ports < 24 hours

Calculation - (# FOCs returned within "x" hours ÷ total FOCs sent) * 100

Report Structure - Reported for CLEC and all CLECs. This includes mechanized from EDI and LEX and manual (FAX or phone orders). The FOC for EASE is considered to be at the time the due date is negotiated and is not included in the calculation. [Award 11/25/97, App. B, Issue 2]

9.2.17 Measurement - Average Time To Return FOC

Definition - The average time to return FOC from receipt of service order to return of confirmation to CLEC.

Calculation - $\Sigma[(\text{Date and Time of FOC}) - (\text{Date and Time of Order Acknowledgment})]/(\# \text{ of FOCs})$

Report Structure - Reported for CLEC and all CLECs.

- 9.2.18 Measurement - Percent Mechanized Rejects returned within 1 hour of the start of the EDI/LASR batch process. The EDI and LASR processes executes every two hours between 6:00 AM and 12:00 AM.

Definition - % mechanized rejects returned 1 hour of the start of the EDI/LASR batch process.

Calculation - $(\# \text{ mechanized rejects returned within 1 hour} \div \text{Total rejects}) * 100$

Report Structure - Reported for CLEC and all CLECs for the electronic interfaces (EDI and LEX).). The 2 hour interval above is subject to change as the EDI polling time frame changes. The parties will negotiate in good faith and reserve the right to bring this issue in front of the commission through dispute resolution in the future for real time rejects.

- 9.2.19 Measurement - Average Time to Return Mechanized Rejects

Definition - Average time required to return a mechanized reject.

Calculation - $\Sigma[(\text{Date and Time of Order Rejection}) - (\text{Date and Time of Order Acknowledgment})]/(\# \text{ of Orders Rejected})$

Report Structure - Reported for CLEC and all CLECs for the electronic interfaces (EDI and LEX).

The standard interval to send a reject will be within 97% within 1 hour PON. The parties will negotiate in good faith and reserve the right to bring this issue in front of the commission through dispute resolution in the future for real time rejects.

- 9.2.20 Measurement - Percent Mechanized Completions Returned Within 1 hour upon the successful execution of the SORD (BU340) batch cycle which updates the order status, indicating a completion notice. The batch process executes at the following times: 9:00 am, 12:00 noon, 3:00 pm, 6:00 pm, 10:30 pm.

Definition - % mechanized completions returned within 1 hours for EDI and LEX.

Calculation - $(\# \text{ mechanized completions returned to CLEC within 1 hour} \div \text{Total completions}) * 100$

Report Structure - Reported for CLEC and all CLECs for the electronic interfaces (EDI and LEX). The 1 hour interval above is subject to change as the EDI polling time frame changes.

9.2.21 Measurement - Average Time to Return Mechanized Completions

Definition - Average time required to return a mechanized completion.

Calculation - $\Sigma[(\text{Date and Time of Notice Of Completion Issued to the CLEC}) - (\text{Date and Time of Work Completion})]/(\# \text{ of Orders Completed})$

Report Structure - Reported on CLEC and all CLECs for the electronic interfaces (EDI and LEX).

The standard interval for returning completion will be >97% received within 1 hour of order completion. The 1 hour interval is subject to change as the EDI polling time frame changes.

D. Held Orders

9.2.22 Measurement - % Company Missed Due Dates Due To Lack Of Facilities

Definition - % N,T,C orders with missed committed due dates due to lack of facilities

Calculation - $\text{Total N,T,C orders with missed committed due dates due to lack of facilities} \div \text{Total N,T,C orders}$

Report Structure - Reported for CLEC, all CLECs and SWBT Retail for POTS, Specials and UNE. Reported for > 30 calendar days & > 90 calendar days. (Calculated monthly based on posted orders.)

9.2.23 Measurement - Delay Days for Missed Due Dates Due to Lack of Facilities

Definition - Average calendar days from due date to completion date on company missed orders due to lack of facilities.

Calculation - $\Sigma(\text{Completion date} - \text{Committed order due date})/(\# \text{ of posted orders})$

Report Structure - Reported for CLEC, all CLECs and SWBT Retail for POTS, Specials and UNE.

E. Flow Through

9.2.24 Measurement - Percent Flow Through

Definition - % of orders that completely flow through the order process to SWBT legacy systems and require no manual intervention on the part of SWBT than analogous retail services, and automated provisioning to the extent that is provided for analogous retail services.

Calculation - (# of orders that completely flow through the order process to SWBT legacy systems and require no manual intervention on the part of SWBT ÷ total orders sent).

Report Structure - Reported for CLEC, all CLECs and SWBT for POTS (Broken out by Resale and UNE loop+Port), Specials (Resale and UNE loop+Port), and UNE).

9.3 Maintenance/Repair

A. Time To Restore

POTS & UNE POTS Loop and Port Combinations

9.3.1 Measurement - Receipt To Clear Duration

Definition - Average duration of customer trouble reports from the receipt of the customer trouble report to the time the trouble report is cleared with the customer excluding subsequent, and all disposition code "13" reports (excludable).

Calculation - $\Sigma[(\text{Date and time ticket is cleared with customer}) - (\text{Date and time ticket received})] \div \text{Total customer network trouble reports.}$

Report Structure - Broken out by Resale and UNE loop+Port. Reported for CLEC, all CLECs and SWBT retail by Residence and Business by:

- Out of Service - Dispatch
- Out Of Service - No Dispatch
- Affecting Service - Dispatch
- Affecting Service - No Dispatch

9.3.2 Measurement - Standard Deviation of Receipt To Clear Intervals

Definition - Measure of the variation of the receipt to clear intervals around the mean receipt to clear interval.

Calculation - $\sqrt{\sum(\text{individual receipt to clear interval} - \text{mean receipt to clear interval})^2 / (\text{number of trouble reports in the sample} - 1)}$

Report Structure - Broken out by Resale and UNE loop+Port. Reported for CLEC, all CLECs and SWBT retail by Residence and Business by:

- Out of Service - Dispatch
- Out Of Service - No Dispatch
- Affecting Service - Dispatch
- Affecting Service - No Dispatch

9.3.3 Measurement - % Out Of Service (OOS) < 24 Hours

Definition - % of OOS trouble reports cleared in less than 24 hours excluding subsequents, tickets received on Saturday or Sunday, no access and all disposition code "13" reports (excludable).

Calculation - $\text{Count of OOS trouble reports} < 24 \text{ hours} \div \text{Total number of OOS trouble reports}$.

Report Structure - Reported for CLEC, all CLECs and SWBT retail. Broken out by Resale and UNE loop+Port.

Specials and UNE Specials Loop and Port Combination

9.3.4 Measurement - Mean Time To Restore

Definition - Average duration of network customer trouble reports from the receipt of the customer trouble report to the time the trouble report is cleared excluding no access and delayed maintenance.

Calculation - $\sum[(\text{Date and time trouble report is cleared with the customer}) - (\text{date and time trouble report is received})] \div \text{Total network customer trouble reports}$.

Report Structure - Reported for CLEC, all CLECs and SWBT by DDS, DS1, DS3, Voice Grade Private Line (VGPL) and ISDN by dispatch and no dispatch. Broken out by Resale and UNE loop+Port.

9.3.5 Measurement - Standard Deviation of Mean Time To Restore Intervals

Definition - Measure of the variation of the mean time to clear intervals around the mean receipt to clear interval.

Calculation - $\sqrt{\sum(\text{individual time to restore interval} - \text{mean time to restore interval})^2 / (\text{number of trouble reports in the sample} - 1)}$

Report Structure - Reported for CLEC, all CLECs and SWBT retail by dispatch and no dispatch. Broken out by Resale and UNE loop+Port.

UNEs (Excludes UNE Loop and Port Combinations)

9.3.6 Measurement - Mean Time To Restore

Definition - Average duration of network customer trouble reports from the receipt of the customer trouble report to the time the trouble report is cleared excluding no access and delayed maintenance.

Calculation - $\sum[(\text{Date and time trouble report is cleared with the customer}) - (\text{date and time trouble report is received})] \div \text{Total network customer trouble reports.}$

Report Structure - Reported for CLEC, all CLECs and SWBT by loop type [2-Wire Analog 8dB Loop, BRI (2-Wire Digital Loop), and PRI (DS1 Loop)], and switch port (Analog, Analog DID, BRI and PRI), and Dedicated Transport(all types in pricing schedule) by dispatch and no dispatch.

9.3.7 Measurement - Standard Deviation of Mean Time To Restore Intervals

Definition - Measure of the variation of the mean time to clear intervals around the mean receipt to clear interval.

Calculation - $\sqrt{\sum(\text{individual time to restore interval} - \text{mean time to restore interval})^2 / (\text{number of trouble reports in the sample} - 1)}$

Report Structure - Reported for CLEC, all CLECs and SWBT by loop type [2-Wire Analog 8dB Loop, BRI (2-Wire Digital Loop), and PRI (DS1 Loop)], and switch port (Analog, Analog DID, BRI and PRI) and Dedicated Transport(all types in pricing schedule) by dispatch and no dispatch.

9.3.8 Measurement - Percent Out Of Service (OOS) < 24 Hours

Definition - Percent of OOS trouble reports cleared in less than 24 hours.

Calculation - $(\text{Count of UNE OOS trouble reports} < 24 \text{ hours} \div \text{Total number of UNE OOS trouble reports}) * 100$

Report Structure - Reported for CLEC, CLECs and SWBT by "POTS like" loop (2-Wire Analog 8dB Loop).

B. Repeat Troubles**9.3.9 Measurement - Percent POTS & UNE POTS with Loop and Port Combinations Repeat Reports**

Definition - Percent of customer trouble reports received within 10 calendar days of a previous customer report that were not caused by CPE or wiring excluding subsequent reports and all disposition code "13" reports (excludable).

Calculation - (Count of customer trouble reports, not caused by CPE or wiring and excluding subsequent reports, received within 10 calendar days of a previous customer report) ÷ (Count of total customer trouble reports not caused by CPE or wiring and excluding subsequent reports)

Report Structure - Reported for CLEC, all CLECs and SWBT retail. Broken out by Resale and UNE loop and Port Combination.

9.3.10 Measurement - Percent Specials and UNE Specials with Loop and Port Combination Repeat Reports

Definition - Percent of network customer trouble reports received within 30 calendar days of a previous customer report

Calculation - (Count of network customer trouble reports received within 30 calendar days of a previous customer report) ÷ (Count of total network customer trouble reports).

Report Structure - Reported for CLEC, all CLECs and SWBT by DDS, DS1, DS3, Voice Grade Private Line (VGPL) and ISDN. Broken out by Resale and UNE loop and Port Combination.

9.3.11 Measurement - Percent UNEs (Excludes UNE Loop and Port Combinations) Repeat Reports

Definition - Percent of network customer trouble reports received within 30 calendar days of a previous customer report

Calculation - (Count of network customer trouble reports received within 30 calendar days of a previous customer report) ÷ (Count of total network customer trouble reports).

Report Structure - Reported for CLEC, all CLECs and SWBT by loop type [2-Wire Analog 8dB Loop, BRI (2-Wire Digital Loop), and PRI (DS1 Loop)], and switch port (Analog, Analog DID, BRI and PRI) and Dedicated Transport(all types in pricing schedule).

C. Report Rate

9.3.12 Measurement - POTS & UNE POTS with Loop and Port Combinations Trouble Report Rate

Definition - The number of customer trouble reports not caused by CPE or wiring. CPE and disposition code "13" reports within a calendar month per 100 lines.

Calculation - Count of customer trouble reports \div (total lines \div 100)

Report Structure - Reported for POTS Resale and UNE POTS loop and port combination by CLEC, all CLECs and SWBT retail. This measurement is only valid for line counts of 300,000 or greater. Broken out by Resale and UNE loop and Port Combination.

9.3.13 Measurement - Specials and UNE Specials with Loop and Port Combination Failure Frequency

Definition - The number of network customer trouble reports within a calendar month per 100 circuits.

Calculation - Count of network trouble reports \div (Total circuits \div 100)

Report Structure - Reported for resale specials and UNE specials with loop and port combination for CLEC, all CLECs and SWBT by DDS, DS1, DS3, Voice Grade Private Line (VGPL) and ISDN. Broken out by Resale and UNE loop and Port Combination.

9.3.14 Measurement - UNES (Excludes UNE Loop and Port Combinations)

Trouble Report Rate

Definition - The number of network customer trouble reports within a calendar month per 100 UNES.

Calculation - Count of network trouble reports \div (Total UNES \div 100)

Report Structure - Reported for CLEC, all CLECs and SWBT by loop type [2-Wire Analog 8dB Loop, BRI (2-Wire Digital Loop), and PRI (DS1 Loop)], and switch port (Analog, Analog DID, BRI and PRI) and Dedicated Transport(all types in pricing schedule).

D. Appointments Missed

9.3.15 Measurement - POTS & UNE POTS with Loop and Port Combinations Percent Missed Repair Commitments

Definition - Percent of trouble reports not cleared by the commitment time, excluding disposition code "13" reports.

Calculation - (Count of trouble reports not cleared by the commitment time for company reasons ÷ Total trouble reports) * 100.

Report Structure - Reported for CLEC, all CLECs and SWBT retail by dispatch and no dispatch. Broken out by Resale and UNE loop and Port Combination.

9.3.16 Measurement - UNEs (Excludes UNE Loop and Port Combinations) Percent Missed Repair Commitments

Definition - Percent of trouble reports not cleared by the commitment time for company reasons.

Calculation - (Count of trouble reports not cleared by the commitment time for company reasons ÷ Total trouble reports) * 100

Report Structure - Reported for each CLEC, all CLECs and SWBT for "POTS type" loops (2-Wire Analog 8dB Loop)

E. No Access

9.3.17 Measurement - POTS & UNE POTS with Loop and Port Combinations Percent No Access

Definition - Percent of dispatched customer trouble reports with a status of "No Access" excluding disposition code "13" trouble reports.

Calculation - Count of dispatched customer trouble reports with a status of "No Access" ÷ Total dispatched customer trouble reports.

Report Structure - Reported for CLEC, all CLECs and SWBT retail. Broken out by Resale and UNE loop and Port Combination.

9.4 General

A. System Availability

9.4.1 Measurement - OSS Interface availability

Definition - Percent of time OSS interface is available compared to scheduled availability.

Calculation - (# Scheduled system available hours ÷ unscheduled system unavailable hours) * 100

Report Structure - Reported on a company basis by interface for EASE, DATAGATE, VERIGATE, LEX, and EDI. The RAF will be reported by CLEC. When EBI is available SWBT will provide interface availability. When any new system is available, the parties will negotiate in good faith to develop associated performance measurements.

The following will be the standard for availability for all systems except EASE. EASE will have a parity measurement since SWBT uses EASE for its retail operation. Availability > 99% for Datagate, Verigate, LEX, EDI, and RAF applications. This availability measurement includes the front end applications and does not include the legacy systems. Parity applies for the legacy systems since SWBT uses the legacy systems in its retain operation.

B. Center Responsiveness

9.4.2 Measurement - LSC Grade Of Service (GOS)

Definition - % of calls answered by the LSC within a specified period of time

Calculation - Total number of calls answered by the LSC within a specified period of time ÷ Total number of calls answered by the LSC

Report Structure - Reported for all calls to the LSC by operational separation and SWBT retail (RSC and BSC).

9.4.3 Measurement - LSC Average Speed Of Answer

Definition - The average time a customer is in queue. The time begins when the

customer enters the queue and ends when the call is answered by a SWBT representative.

Calculation - $\text{Total queue time} \div \text{Total calls}$

Report Structure - Reported for all calls to the LSC by operational separation and SWBT retail (RSC and BSC).

9.4.4 Measurement - LOC Grade Of Service (GOS)

Definition - % of calls answered by the LOC within a specified period of time

Calculation - $\text{Total number of calls answered by the LOC within a specified period of time} \div \text{Total number of calls answered by the LOC}$

Report Structure - Reported for all calls to the LSC by operational separation and SWBT retail (Repair Bureau).

9.4.5 Measurement - LOC Average Speed Of Answer

Definition - The average time a customer is in queue. The time begins when the customer enters the queue and ends when the call is answered by a SWBT representative.

Calculation - $\text{Total queue time} \div \text{Total calls}$

Report Structure - Reported for all calls to the LOC for all CLECs and SWBT retail (Repair Bureau).

C. Billing Timeliness

9.4.6 Measurement - Billing Accuracy

Definition - This measurement will be performed to verify that the bill audit process includes both Wholesale (e.g. UNE and RESALE) and Retail/Access. The CABS Bill Audit process includes all Feature Groups including U for Unbundled Network Elements for CLECs. Specific Billing conditions for each Feature Group will be validated and the same CABS Billing System and Billing Process is used for all Feature Groups. The CRIS Bill Audit Process includes both Resale and Retail bills.

A sample of all types of products/services, class of service, usage (e.g. intraLATA toll plans) will be reviewed. The same CRIS Billing System and Billing Process is used for the both Resale and Retail except Resale has the extra step to access % discount

table. The % discount table is updated/validated when the Interconnection Agreement is implemented.

Calculation - # errors detected in bill audit.

Report Structure - Reported for aggregate of SWBT and CLECs.

9.4.7 Measurement - Percent of Accurate and Complete Formatted Mechanized Bills

Definition - Measures the % of accurate and complete formatted mechanized bills via EDI.

Calculation - $(\text{Count of accurate and complete formatted mechanized bills via EDI} \div \text{total \# of mechanized bills via EDI}) * 100$

Report Structure - Reported for CLEC, and all CLECs.

9.4.8 Measurement - Percent Of Billing Records Transmitted Correctly

Definition - Measures % of billing records transmitted correctly on the usage extract feed.

Calculation - $(\text{Count of billing records transmitted correctly with complete information and proper formatting} \div \text{total billing records transmitted}) * 100$

Report Structure - Reported for CLEC, and all CLECs.

9.4.9 Measurement - Billing Completeness

Definition - % of service orders on the bill for the current bill period.

Calculation - $(\text{Count of service orders included in current applicable bill period} \div \text{Total service orders in current applicable bill period}) * 100$

Report Structure - Reported for CLEC, all CLECs and SWBT.

9.4.10 Measurement - Billing timeliness

Definition - Percent of bills released on time by bill type (i.e. paper, Bill Plus, EDI, BDT)

Calculation - $(\text{Count of bills released on time} \div \text{Total number of bills released}) * 100$

Report Structure - Reported for CLEC, all CLECs and SWBT.

9.5 Operator Services and Directory Assistance

9.5.1 Measurement - Directory Assistance Grade Of Service

Definition - % of directory assistance calls answered < 1.5, < 2.5, > 7.5, > 10.0, > 15.0, > 20.0, and > 25.0 seconds.

Calculation - $(\text{Count of calls answered within "x" seconds} \div \text{Total calls answered}) * 100$

Report Structure - Reported for the aggregate of SWBT and CLECs. IF SWBT changes its OS/DA platform to differentiate between CLECs and itself, SWBT will provide this measurement broken out by CLEC and itself.

9.5.2 Measurement - Directory Assistance Average Speed Of Answer

Definition - The average time a customer is in queue. The time begins when the customer enters the queue and ends when the call is answered by a SWBT representative.

Calculation - $\Sigma(\text{Date and time customer answered by SWBT representative} - \text{Date and time customer enters queue}) \div \text{Total calls}$

Report Structure - Reported for the aggregate of SWBT and CLECs. IF SWBT changes its OS/DA platform to differentiate between CLECs and itself, SWBT will provide this measurement broken out by CLEC and itself.

9.5.3 Measurement - Operator Services Grade Of Service

Definition - % of directory assistance calls answered < 1.5, < 2.5, > 7.5, > 10.0, > 15.0, > 20.0, and > 25.0 seconds.

Calculation - $(\text{Count of calls answered within "x" seconds} \div \text{Total calls answered}) * 100$

Report Structure - Reported for the aggregate of SWBT and CLECs. IF SWBT changes its OS/DA platform to differentiate between CLECs and itself, SWBT will provide this measurement broken out by CLEC and itself.

9.5.4 Measurement - Operator Services Average Speed Of Answer

Definition - The average time a customer is in queue. The time begins when the customer enters the queue and ends when the call is answered by a SWBT representative.

Calculation - $\Sigma(\text{Date and time customer answered by SWBT representative} - \text{Date and time customer enters queue}) \div \text{Total calls}$

Report Structure - Reported for the aggregate of SWBT and CLECs. IF SWBT changes its OS/DA platform to differentiate between CLECs and itself, SWBT will provide this measurement broken out by CLEC and itself.

9.6 Interconnect/Unbundled Elements and Combos

9.6.1 Measurement – Mean Network Performance Parity

SWBT agrees to provide to AT&T testing data available to SWBT. SWBT agrees to negotiate in good faith to provide reports and jointly develop the measurements for this category. Either party may bring this issue to the commission via the dispute resolution process.

9.6.2 Measurement – Standard Deviation of Network Performance Parity

SWBT agrees to provide to AT&T testing data available to SWBT. SWBT agrees to negotiate in good faith to provide reports and jointly develop the measurements for this category. Either party may bring this issue to the commission via the dispute resolution process.

9.6.3 Measurement - Availability of STP Links

Definition – This measurement will provide the number of minutes or seconds the STP link was unavailable on an incidence basis

Report Structure – The following will be reported by incidence for SWBT, CLEC, and all CLECs.

9.6.4 Measurement – Database accuracy

SWBT agrees to provide AT&T data available to SWBT. The parties agree to continue to negotiate in good faith to develop measurements for database accuracy. Either party may bring this issue to the commission via the dispute resolution process.

9.6.5 Measurement – Mean time for database query

SWBT agrees to provide AT&T data available to SWBT. The parties agree to continue to negotiate in good faith to develop measurements for database queries. Either party may bring this issue to the commission via the dispute resolution process.

9.6.6 Measurement – Mean Time for database updates

SWBT agrees to provide AT&T data available to SWBT. The parties agree to continue to negotiate in good faith to develop measurements for database updates. Either party may bring this issue to the commission via the dispute resolution process.

9.6.7 Measurement – Mean PDD for calls routed to CLEC OS/DA Platform

Definition – This measurement will provide the delay for the caller from the time the caller requests OS/DA to the time the call is routed to the correct trunk group to reach the CLEC OS/DA platform.

Report Structure – AT&T and SWBT will jointly develop a sampling process to determine the PDD for customized routed calls. Either party may bring this issue, if no agreement is reached to the commission, via the dispute resolution process.

9.6.8 When Electronic Jeopardy Notification and order acknowledgment is implemented between the parties, SWBT will provide the mean and standard deviation for time to provide jeopardies or other mutually acceptable measurement.

D

ATTACHMENT D

0244

1 BEFORE THE TENNESSEE REGULATORY AUTHORITY

2 IN RE:)

3 BELLSOUTH TELECOMMUNICATIONS, INC.'S) DOCKET NO.
ENTRY INTO LONG DISTANCE (INTERLATA)) 97-00309

4 SERVICE IN TENNESSEE PURSUANT TO)
SECTION 271 OF THE TELECOMMUNICATIONS)
5 ACT OF 1996)

6
TRANSCRIPT OF PROCEEDINGS

7
Wednesday, May 6, 1998

8
VOLUME II E

9

10 APPEARANCES:

11 For BellSouth: Mr. Guy M. Hicks
Mr. William J. Ellenberg, II
12 Mr. Bennett Ross

13 For AT&T: Mr. James P. Lamoureux

14 For MCI: Mr. Richard D. Melson
Ms. Susan Berlin

15 For TCG MidSouth, Inc.: Ms. D. Billye Sanders

16 For Consumer Advocate: Mr. Vance L. Broemel

17 For ACSI, SECA,
18 and Brooks: Mr. Henry Walker

19 For Sprint: Ms. Carolyn Tatum Roddy

20 For Intermedia, LCI, Mr. Jonathan E. Canis
and WorldCom: Mr. H. LaDon Baltimore

21 For NEXTLINK: Ms. Dana Shaffer
22 Mr. Henry C. Campen, Jr.

23 For BellSouth
Long Distance: Mr. Guilford F. Thornton, Jr.

24 Reported by:
25 Teri A. Campbell, RPR, CCR

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1 INDEX

2 (May 6, 1998 - Volume II E)

3 WITNESS

PAGES

ALPHONSO J. VARNER:

8 ALPHONSO J. VARNER,
9 was previously called as a witness, and having been
10 duly sworn, was continued to be examined and testified
11 as follows:

12

13 CHAIRMAN GREER: Mr. Canis, please
14 proceed.

15 MR. CANIS: Thank you, Mr. Chairman.

16

17 CROSS-EXAMINATION

18 BY MR. CANIS:

19 Q. Mr. Varner, my first line of questions is
20 going to deal with collocation issues that would
21 implicate checklist item No. 1. I'm also going to be
22 asking about the use of physical and virtual
23 collocation arrangements to combine unbundled network
24 elements. So that line of questioning would involve
25 checklist item 2, the general UNE requirement;
0247
1 checklist item 4, the unbundled loop requirement; and
2 checklist item 5, the unbundled local transport
3 requirement.

4 I'd like to ask you about your statement
5 that BellSouth will offer a form of physical
6 collocation that does not require an enclosure. I
7 guess we'll call that an unenclosed collocation
8 arrangement.

9 A. That's fine.

10 Q. What is the difference between an

11 unenclosed collocation arrangement and the type of
12 physical collocation arrangement I can buy out of your
13 SGAT?

14 CHAIRMAN GREER: What was the last
15 word you used?

16 MR. CANIS: SGAT, statement of
17 generally available terms and conditions.

18 THE WITNESS: There is no difference.
19 Physical location is available under the SGAT as
20 defined in the collocation handbook, and it provides
21 for physical collocation with and without an enclosure.

22 BY MR. CANIS:

23 Q. If I buy an unenclosed collocation
24 arrangement, am I obligated to buy a minimum 100 square
25 foot area?

0248

1 A. No.

2 Q. Is there any limit or any minimum on the
3 amount of square feet that I must purchase in an
4 unenclosed arrangement?

5 A. Yes. It's the shadow param. of the
6 equipment that you put in times two and a half.

7 Q. Did I hear you correctly before you
8 estimated the footprint of a typical equipment rack
9 required is about three square feet?

10 A. Yes.

11 Q. So that would be two and a half times three
12 square feet, would be the minimum arrangement, I would
13 take. So seven square feet?

14 A. Seven and a half.